Part V

Strengthening City Systems and Networks

Chapter 12

Getting from Here to There: Transportation and Mobility

Chapter 13
Supporting Public
Facilities, Services
and Infrastructure

SUMMARY THEMES

City systems of transportation, infrastructure, and municipal facilities and services provide critical support for quality of life and economic development.

Transportation Choice

- Land use policies and actions coordinated with transportation policies and investments.
 - > Enhance public transportation by creating compact urban village neighborhoods with sufficient density to support enhanced transit.
- A safe and convenient multi-modal transportation system that includes networks for walking and bicycling as well as driving.
 - > The Red Rock Ridge and Valley Trail System is the foundation for a system of pedestrian and bicycle routes throughout the city, but implementation should evaluate specific routes to ensure the best conditions and connections.
 - > Implement the City Planning Commission's Complete Streets policy when making street improvements.
- Policies that support better public transportation.
 - > Create a Mayor's Task Force on Transit, including the BBA and regional partners as well as city residents and small businesses, to evaluate options, reach consensus, and advocate for a new funding systems, as well as other improvements.
 - > Establish SuperStop transfer stations at locations designated for compact development as urban villages.

Efficient and Cost-Effective Facilities, Services and Infrastructure

- Facilities, services and programs managed with state-of-the-art systems.
 - > Establish an asset management system to support efficient, cost-effective, and sustainable construction, maintenance, repair and replacement of municipal facilities and other assets.
- Decision making, management and accountability supported by good data open to the public.
 - > Establish a capital improvement planning process with public criteria to help set priorities.
 - > Collect data on municipal activities and actions and make it available online.
- Stormwater and floodplain management that incorporates best practices.
 - > Promote natural drainage and infiltration of stormwater, where feasible.
 - > Use "green streets" elements to capture stormwater when improving streets and sidewalks.